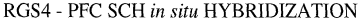


FIG. 1A



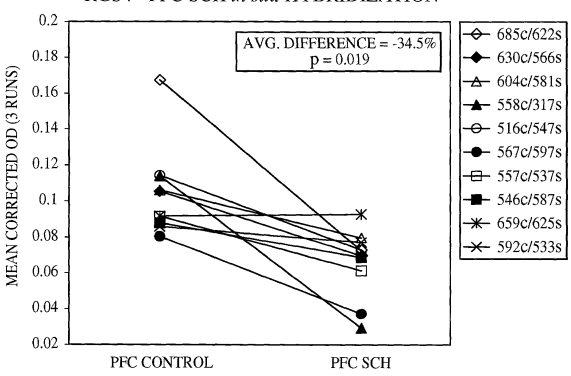
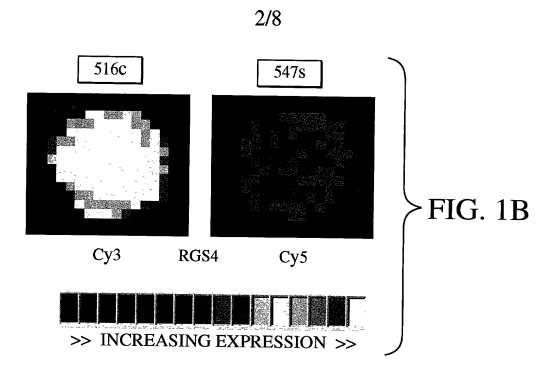
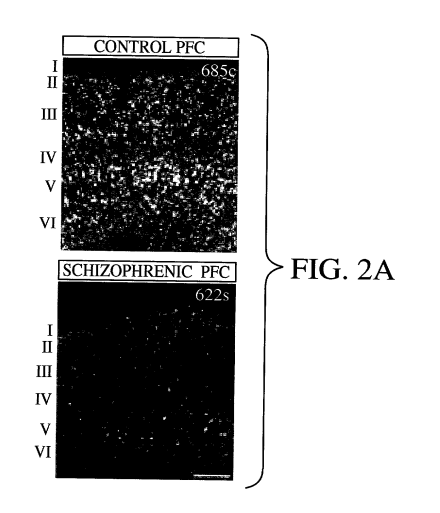


FIG. 2B





ARGS9

AXIN

RGS3

RGS12

PDZ-RhoGEF

RGS4

RGS13

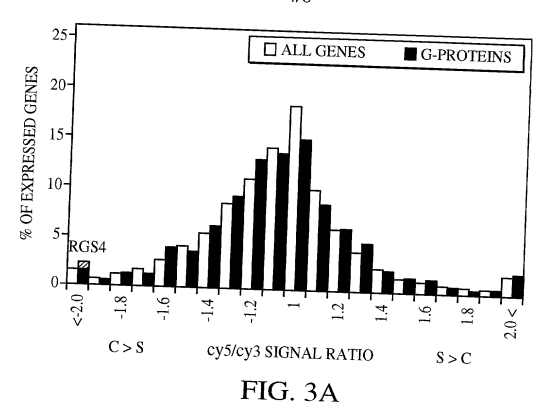
RGS13

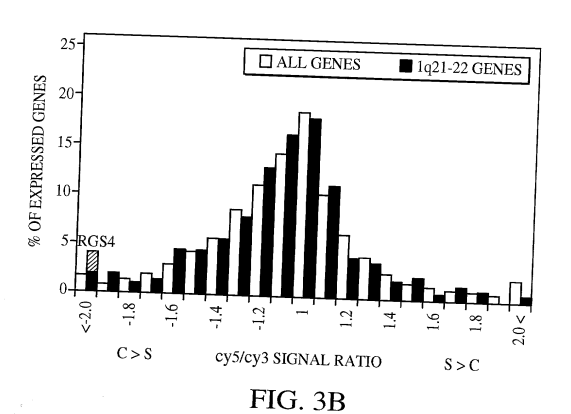
RGS13

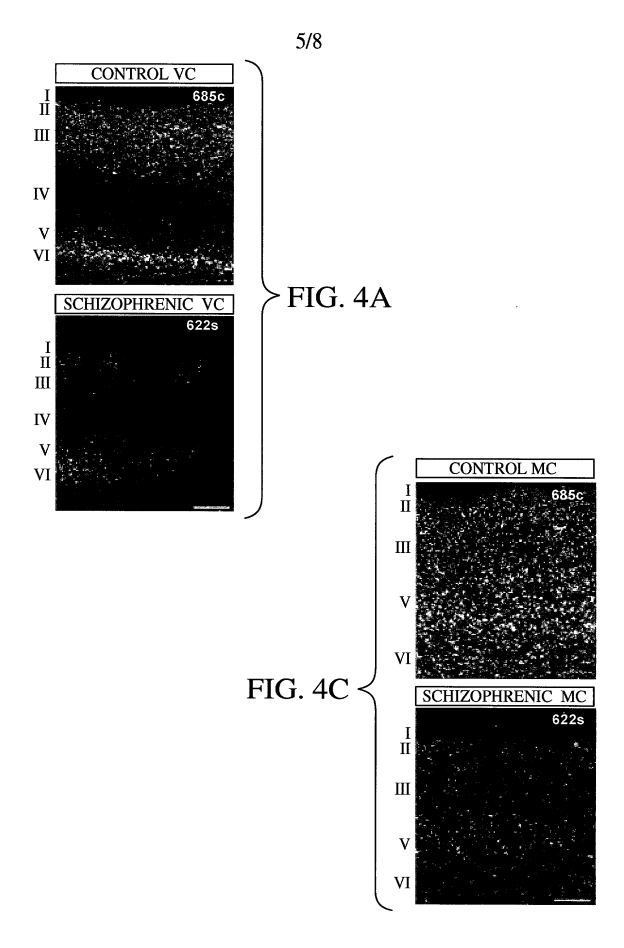
RGS13 + RGS5 × RGS16 794c/665s RGS EXPRESSION IN PFC - cDNA MICROARRAY 685c/622s **** 630c/566s 0 ◁ 604c/581s 516c/547s **◊** 558c/317s 0 \Diamond 40 -40 = .08-9 -100 20 -20 80 9 S > C C > S % 0E CHVNGE

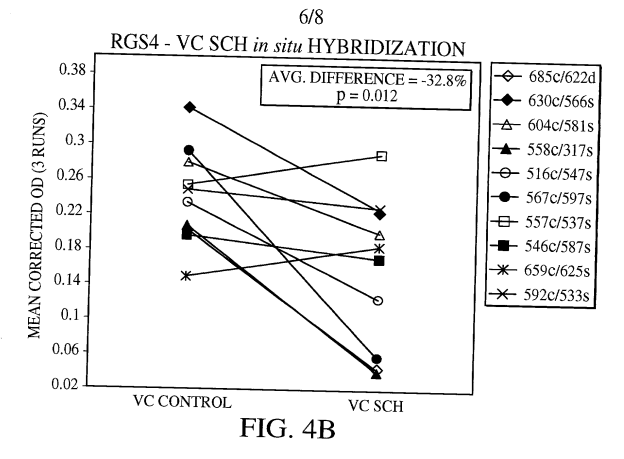
3/8

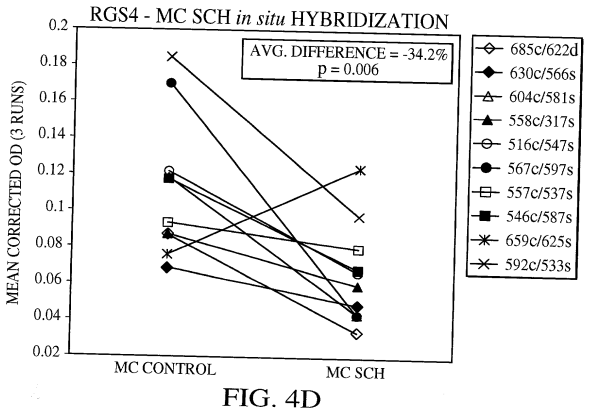
FIG. 10

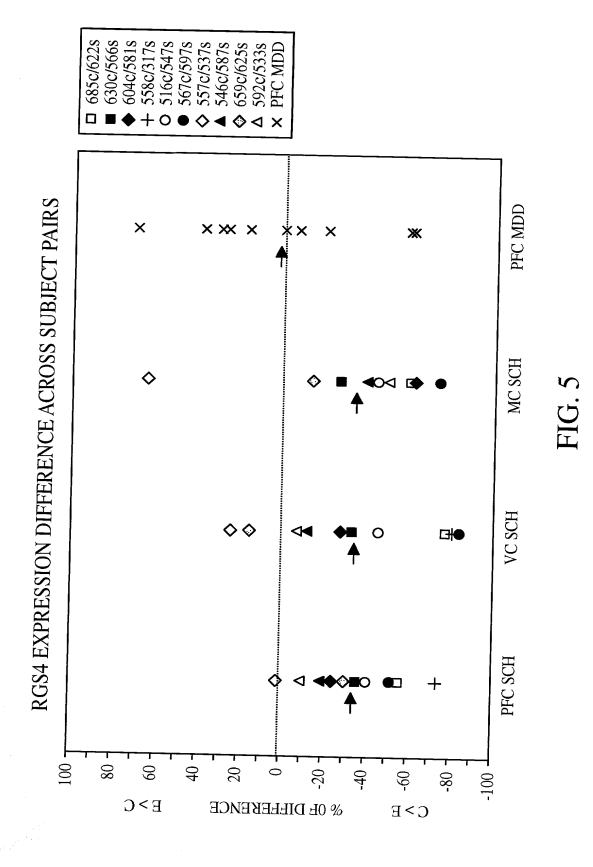












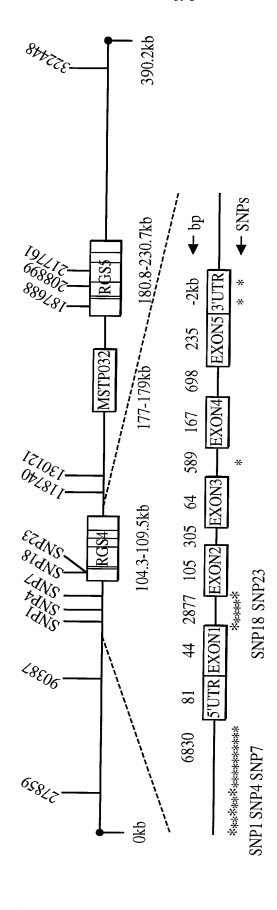


FIG. 6